

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) An equipment maintenance work assisting method comprising:

accepting and storing in a maintenance work assisting server a maintenance service content which a customer has specified from a customer system and information indicating a range that can be disclosed about a customer equipment, via a network;

fetching via the network and analyzing by the maintenance work assisting server equipment information about the customer equipment according to the maintenance service content which has been loaded from the customer system, to decide whether a condition for performing maintenance is satisfied; and

when it is decided that maintenance is required,

creating a maintenance service assisting program by the maintenance work assisting server for maintenance order including information that is a basis of determining the maintenance is required; and information required for maintenance order, and transmitting the program to the customer via the network.

2. (Currently amended) An equipment maintenance work assisting method comprising:

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

accepting and storing in a maintenance work assisting server an available maintenance work menu from respective equipment maintenance service enterprise systems; and

when a maintenance order from a customer system to an equipment maintenance service enterprise is accepted in the maintenance work assisting server,

creating a maintenance enterprise assisting program by the maintenance work assisting server that includes information required for fetching equipment information of a customer who has submitted the maintenance order; and transmitting the program to the equipment maintenance service enterprise via a network.

3. (Currently amended) An equipment maintenance work assisting method comprising:

accepting and storing in a maintenance work assisting server a maintenance service content which a customer has specified from a customer system and information indicating a range that can be disclosed about a customer equipment, via a network;

accepting and storing in the maintenance work assisting server an available maintenance work menu from respective equipment maintenance service enterprises;

fetching via the network and analyzing equipment information by the maintenance work assisting server about the customer equipment according to a maintenance service content which has been loaded from the customer system, and deciding whether a condition for performing maintenance is satisfied;

when it is decided that maintenance is required,

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

creating a maintenance service assisting program by the maintenance work assisting server that includes information necessary for maintenance order, including identification of an equipment maintenance service enterprise, and transmitting the program to the customer system via a network; and

upon acceptance of a maintenance order from a customer system to an equipment maintenance service enterprise, creating a maintenance enterprise assisting program by the maintenance work assisting server that includes information necessary for fetching the equipment information of the customer who has submitted the maintenance order, and transmitting the maintenance enterprise assisting program to the equipment maintenance service enterprise system via the network.

4. (Previously presented) The equipment maintenance work assisting method according to claim 1, further comprising the steps of:

accepting, in addition to the maintenance service content, further equipment information of the customer equipment that can be disclosed, and creating and storing statistical data about the equipment maintenance; and

transmitting the statistical data to a customer system which has made a request for the data.

5. (Previously presented) The equipment maintenance work assisting method according to claim 2, further comprising the steps of:

accepting, in addition to the maintenance service content, equipment information of the of the customer equipment which can be disclosed and creating statistical data concerning the equipment maintenance; and

Appl. No. 10/084,884  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

upon reception of a request from an equipment maintenance service enterprise, transmitting the statistical data to the equipment maintenance service enterprise system.

6. (Currently amended) A maintenance work assisting server comprising:

a communication block for communication with customer systems via a network;

a profile storage block for accepting and storing a maintenance service content, which includes equipment identification and maintenance policy, requested by a customer via a customer system;

an equipment data storage block for storing equipment information concerning a customer equipment of the customers registered (loaded) in the profile recording block according to the maintenance service content; and

an analysis block for analyzing the equipment information recorded in the equipment data recording block, deciding whether maintenance of the equipment is required; and when maintenance is required, creating a maintenance service assisting program for use in maintenance order and transmitting the program to a corresponding customer system via the communication block.

7. (Previously presented) A maintenance work assisting server comprising:

a communication block for communicating via a network with respective equipment maintenance service enterprises;

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

a profile recording block for accepting available maintenance work menu loaded by the respective equipment maintenance service enterprises and storing the menu; and

an analysis block for accepting a maintenance order from a customer system to a maintenance service enterprise and creating a maintenance enterprise assisting program that includes information for fetching equipment information of a customer which has ordered the maintenance, and that is used for performing the maintenance, and transmitting the program via the communication block to the corresponding maintenance service enterprise system.

8. (Currently amended) A maintenance work assisting server comprising:

a communication block for communicating with customer systems and equipment maintenance service systems via a network;

a profile recording block for accepting and storing an equipment maintenance service content, which includes equipment identification and maintenance policy, requested from a customer system and storing a maintenance service content, and accepting an available maintenance work menu loaded by an equipment maintenance service enterprise and storing the menu; and

an analysis block for fetching equipment information concerning a customer equipment according to the maintenance service content from the customer system and analyzing the information,

wherein when a maintenance condition is satisfied and a corresponding maintenance is decided to be performed, a maintenance service assisting program is created that includes information serving as a basis for requiring the maintenance and information required for maintenance order including identification of a

Appl. No. 10/084,834  
Amtd. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

maintenance service enterprise and the program is transmitted via the communication block to the corresponding customer system, and

upon acceptance of a maintenance order from a customer to a maintenance service enterprise via the communication block, a maintenance enterprise assisting program is created that includes information necessary for fetching the customer equipment information ordered by the customer, and that is used for performing maintenance, and the program is transmitted via the communication block to the maintenance service enterprise system.

9. (Original) The maintenance work assisting server according to claim 6, wherein

the profile storage block further stores equipment information of the customer equipment transmitted from the customer system which can be disclosed; and

the analysis block generates statistic data concerning the equipment maintenance according to the equipment information of the customer equipment which has been recorded and can be disclosed; and

the equipment data recording block further stores the statistic data and upon request from a customer system, transmits the statistic data to the customer system via the communication block.

10. (Original) The maintenance work assisting server according to claim 7, wherein

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

the profile recording block further stores the equipment information of the customer equipment that is transmitted from the customer system and can be disclosed;

the analysis block generates statistic data concerning the equipment maintenance according to the equipment information of the respective customer equipment that is recorded and that can be disclosed; and

the equipment data recording block further stores the statistic data, and when a request is made from a maintenance service enterprise system, the equipment data recording block transmits the statistic data to the maintenance service enterprise via the communication block.

11. (Previously presented) The maintenance work assisting server according to claim 6, wherein

the maintenance service assisting program generated by the analysis block is a program causing a computer to execute the following: a reason present function for presenting a reason according to which the decision for maintenance is based upon; a service enterprise present function for displaying a service enterprise appropriate for providing the maintenance service; a basis present function for presenting the basis upon request; a profile modification input acceptance function for accepting modification input when a request for modifying the customer profile is received; and an order specifying function for accepting an order specification.

12. (Original) The maintenance work assisting server according to claim 6, wherein

Appl. No. 10/084,834  
Amtd. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

the maintenance service assisting program displays characteristic values, inspection cycle and inspection content of the customer equipment in comparison to an average value of the identical apparatus and standard deviation data.

13. (Previously presented) The maintenance work assisting server according to claim 7, wherein

the maintenance enterprise assisting program created by the analysis block is a program causing a computer to execute the following: a reason present function for presenting a reason according to which the decision for maintenance is based upon; an object customer/equipment display function for displaying a customer and equipment to receive the maintenance service; a basis present function to display a basis when requested to display the basis; a stop/start procedure display function for fetching and displaying information indicating the stop procedure and start procedure of the object equipment; and an access allow processing function for processing about the accessing the customer data.

14. (Previously presented) The maintenance work assisting server according to one of claims 8, wherein

the analysis block adds at least one of the following to the maintenance service assisting program and the maintenance enterprise assisting program: customer equipment replacement timing, advice to select a type of equipment for replacement, and a maintenance enterprise and maintenance menu of the maintenance enterprise.

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

15. (Original) The maintenance work assisting server according to claims 8, wherein

the analysis block includes a transmission decision block for deciding a transmission destination, a transmission timing, and a transmission frequency of the maintenance service assisting program of the maintenance enterprise assisting program by using at least one of the following: the customer profile, the maintenance enterprise profile, equipment design information, repair information, and parts lot information.

16. (Original) The maintenance work assisting server according to claims 8, wherein

the analysis block decides a fee of the maintenance service assisting program or the maintenance enterprise assisting program transmitted, according to the contents of the customer profile or the maintenance enterprise profile.

17. (Previously Presented) The method according to claim 1 further comprising connecting the maintenance work assisting server to the customer systems via the network so as to assist the customer systems.

18. (Previously Presented) The method according to claim 2 further comprising connecting the maintenance work assisting server to the equipment maintenance service enterprise systems.

Appl. No. 10/084,834  
Amdt. Dated January 25, 2007  
Reply to Office Action of December 14, 2006

Attorney Docket No. 83388.0001  
Customer No.: 26021

19. (Previously Presented) The method according to claim 3 further comprising connecting the maintenance work assisting server to customer systems and equipment maintenance service enterprise systems via the network so as to assist the customer systems.

20. (Previously Presented) The maintenance work assisting server according to claim 6, wherein the respective customer systems are connected via the network and the server assists the customers in an equipment maintenance work via the network.

21. (Previously Presented) The maintenance work assisting server according to claim 7, wherein the server is connected to an equipment maintenance service enterprise system via the network for assisting the equipment maintenance service enterprise systems via the network.

22. (Previously Presented) The maintenance work assisting server according to claim 8, wherein the server is connected to the respective customer systems and respective equipment maintenance service enterprise systems via the network for assisting the customer system and equipment maintenance service enterprises in an equipment maintenance work.